AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A fuel cell comprising:

 $\frac{\text{an-}\underline{a}\text{ first planar}\text{ manifold defined between a first gas-impermeable}}{\text{element and an active element;}}$

a plurality of spacers disposed in-within said first planar manifold, each of said plurality of said spacers and said first gas-impermeable element having an orifice formed therethrough;

a second <u>planar</u> manifold defined between said first gas-impermeable element and a second gas-impermeable element in a <u>subjacent relationship to said first</u> planar manifold;

wherein a—an ultra-short flow path is established from said firet-second planar manifold through said orifice over said active element to said second-first planar manifold.

 (Original) The fuel cell of claim 1 further comprising an electrically conductive path extending through the fuel cell to provide continuity from said active element, through said plurality of spacers and said first gas-impermeable element to said second gas-impermeable element.

- (Currently Amended) The fuel cell of claim 2 wherein said plurality of spacers are electrically conductive so as to establish said electrically conductive path.
- 4. (Original) The fuel cell of claim 3 wherein said electrically conductive path further comprises an electrically conductive filler disposed in a via formed through said first gas-impermeable element.
- 5. (Currently Amended) The fuel cell of claim 1 wherein said first gasimpermeable element is disposed in a substantially parallel spaced relation to said second gas-impermeable element such that said first <u>planar</u> manifold is substantially parallel with said second <u>planar</u> manifold.
- (Currently Amended) The fuel cell of claim 1 further comprising a second plurality of spacer disposed in within said second planar manifold.
- (Original) The fuel cell of claim 1 wherein said plurality of spacers comprise a nested array of spacers disposed on said first gas-impermeable element.
- (Original) The fuel cell of claim 1 further comprising a frame interposed between said first gas-impermeable element and said second gas-impermeable element.

 (Currently Amended) The fuel cell of claim 1 wherein said plurality of spacers are equidistantly spaced on said first gas-impermeable element within said first planar manifold.

Claims 10-49 (Cancelled)